

Day : Monday Date: 4/12/2010

Time: 07:36:29

Inventor Name Search Result

Your Search was:

Last Name = TSUKAMOTO First Name = MASAHIRO

			1			
Application#	Patent#	PG Pub#	Status	Date Filed	Title	Ex
06578558	4506845		250	02/09/1984	TENSION LOCKING MECHANISM OF A RETRACTOR	JIL
06621569	4564155		250		EMERGENCY LOCKING TYPE RETRACTOR PROVIDED WITH A TAKE-UP FORCE LOCKING MECHANISM	JIL
06742849	4651947		250		TENSION LOCKING MECHANISM OF A RETRACTOR	HA
06848148	4726541		150	04/04/1986	EMERGENCY LOCKING RETRACTOR	JIL
06900837	4747562		150		RETRACTOR WITH BOTH EMERGENCY AND AUTOMATIC LOCKING MECHANISMS	MA
06921424	4749143		150		RETRACTOR WITH BOTH EMERGENCY AND AUTOMATIC LOCKING MECHANISMS	NC
07128177	4834313		150	12/03/1987	EMERGENCY LOCKING RETRACTOR	JIL
07233282	4923547		150		PROCESS FOR PRODUCING COMPOSITE MOLDED ARTICLES FROM NON WOVEN MAT	AF
07277376	4919440		150		ACTIVELY CONTROLLED SUSPENSION SYSTEM FOR AUTOMOTIVE VEHICLE WITH FAIL-SAFE SYSTEM IN RESPONSE TO FAILURE OF ELECTRIC CIRCUITRY	RIC
07302252	5042832		250	II I	PROPORTIONING VALVE ASSEMBLY AND ACTIVELY CONTROLLED SUSPENSION SYSTEM UTILIZING THE SAME	GR
07303339	4948165		150		PROPORTIONING VALVE ASSEMBLY FOR AN ACTIVELY	ВЕ

			II I	CONTROLLED SUPENSION SYSTEM	
07310130	4973079	150		ACTIVELY CONTROLLED SUSPENSION SYSTEM WITH WORKING FLUID CIRCUIT PERFORMING FAIL-SAFE OPERATION IN RESPONSE TO FAILURE OF CONTROL	FE
07454785	4982979	150		ACTIVE SUSPENSION SYSTEM WITH ENHANCED RESPONSE CHARACTERISTICS HYDRAULIC CIRCUIT	RIC
07485631	5055341	150		COMPOSITE MOLDED ARTICLESS AND PROCESS FOR PRODUCING SAME	CA
07514034	5054808	250	04/27/1990	WORKING FLUID CIRCUIT FOR ACTIVE SUSPENSION SYSTEM WITH SURGE SUPPRESSIVE FEATURE	FE
07514038	5156645	150	04/27/1990	WORKING FLUID CIRCUIT FOR ACTIVE SUSPENSION SYSTEM WITH SURGE SUPPRESSION DURING FAIL-SAFE MODE OPERATION	FE
07658610	5160161	150	02/21/1991	WORKING FLUID CIRCUIT WITH LINE PRESSURE CONTROL FOR VEHICLE ACTIVE SUSPENSION SYSTEM	DIC
07782227	5233834	150		PIEZO-ACTUATOR'S DISPLACEMENT MAGNIFYING MECHANISM	NG
07872857	5328257	250	04/23/1992	HYDRAULIC BRAKE ACTUATOR	MU
08208711	5433514	250	03/11/1994	PRESSURE CONTROL ACTUATOR FOR A BRAKE CONTROL SYSTEM	GR
08288267	5439278	250	08/11/1994	CAM ACTUATED ANTI-LOCK BRAKING SYSTEM MODULATOR	YC
08827176	5984435	150	03/27/1997	BRAKE CONTROL SYSTEM FOR VEHICLE	SC
08928432	5885185	150	09/12/1997	TOROIDAL TYPE CONTINUOUSLY VARIABLE TRANSMISSION	HE
09130484	6231133	150	08/07/1998	VEHICLE BRAKE CONTROLLER	WI
09190441	6036617	150	11/13/1998	CONTINUOUSLY VARIABLE	HE

					TRANSMISSION, AND CONTROLLER AND CONTROL METHOD THEREOF	
09271451	6283239		250	03/18/1999	AUXILIARY BRAKE APPARATUS OF HYBRID AUTOMOBILE	GC
09610699	6469468		150	07/05/2000	SR MOTOR CONTROLLING METHOD AND SR MOTOR HAVING LOW PEAK OF CURRENT FLOWING THEREIN	FL
09661784	6397981		150	09/14/2000	ELECTROMECHANICAL BRAKE SYSTEM	KR
09986086	6674262	20020097015	150		MOTOR CONTROL APPARATUS AND MOTOR CONTROL METHOD	RO
10700645	7030526	20040108778	150	11/05/2003	INTEGRATED DRIVE MOTOR/DIFFERENTIAL/INVERTER UNIT WITH IMPROVED HOUSING FOR A VEHICLE	ТА
10785197	Not Issued	20040163409	71	02/25/2004	Drive unit for electric vehicle	AL
10913410	7370739	20050034941	150	08/09/2004	SHOCK ABSORBER WITH A FUNCTION OF TRANSMISSION OF ELECTRIC POWER BETWEEN SPRUNG AND UNSPRUNG PARTS OF A VEHICLE	BU

Inventor Search Completed: No Records to Display.

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